

# ArcSin

## %ArcSin function

**Old name** %ArcSinR

**Function** Inverse function to sine. The result is a real value in degrees.

**Declaration**

```
REAL %ArcSin(  
    REAL in Arg  
)
```

**Parameters**

**Arg** Function argument - must be within the interval -1 to +1.

**Example**

```
%ArcSin(arg)
```



Related pages:

[Implemented functions](#)

[Function arguments - types](#)